## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	eate of filing in State Engineer's Office <u>MAR</u>	FOR OFFICE USE ONLY 1 1 2008	
C	orrected application filed	Map filed	
Th	e applicant Kobeh Valley Ranch LLC	(c/o General Moly, Inc.)	
_1	1726 Cole Blvd., Suite 115	of Lakewood	
(	Colorado 80401	, hereby make(s) application for	
×	Point of diversion Place of use	☐ Manner of use	of a portion
1.	The source of water is underground	Name of stream, lake, underground, spring or other some	roes.
2.	The amount of water to be changed $0.45$ cfs.	300.76 acre-feet annually Second feet, sore-feet. One second foot eq	nals 448.83 gallors per minute.
3.	The water to be used for Mining and milling	ing, commercial, etc. If for stock, state mumber and kind of an	arnals. Must hust to one major use.
4.	The water heretofore used for Mining and mi	illing  If for stock, state minuter and kind of aver	mils.
5,	The water is to be diverted at the following po-		ablic survey and by course and
	Within Section 16 of T.22N., R.51E., M.D.	.M	
6.	The existing point of diversion is located within	III (If point of diversion is not changed, do not answer.)	
	the SW 1/4 of the SW 1/4 of Section 21, southwest corner of Section 31, T.22N., I 15,620 feet. (Well 204)		

	The place of use is not cha	anged.				
) <u>.</u>	Proposed use will be from	January 1		December 31	-fh wana	
	_	Month and Day	to	Month and Day	of each year.	
O.	Existing use permitted from	January 1 Month and Day	to	December 31  Month and Day	of each year.	
1.	Description of proposed work specifications of your diversic fluxes or drilled well, pump and motor, et	on or storage works.				
	Drilled well, pump and pip		nine and	mill site.		
2.	Estimated cost of works \$3.	,000,000				
3.	Estimated time required to co	onstruct works 3 ye	ears		ed, describe well.	
4.	Estimated time required to co	emplete the applicati	on of wate	•	•	
ι <b>.</b>	Provide a detailed description (Failure to provide a detailed description may See affached addendum	of the proposed par y cause a delay in processing.)	oject and it			essary):
. J.	Provide a detailed description (Faither to provide a detailed description may See attached addendum.	n of the proposed pro y cause a delay in processing)	oject and it			essary):
	See attached addendum.	n of the proposed pay y cause a delay in processing)	oject and it			
		n of the proposed pay y cause a delay in processing)	oject and it			
	See attached addendum.	n of the proposed pay y cause a delay in processing)	oject and it			
16.	See attached addendum.  Miscellaneous remarks:				attachments if nec	
( <del>7</del>	See attached addendum.  Miscellaneous remarks:  775) 358-9491			s water usage (use	attachments if nec	
( <del>7</del>	See attached addendum.  Miscellaneous remarks:		By Geo	ove G. Lindesmit	A PUSINARS THE CHARGE OF SECTION	
( <del>7</del>	See attached addendum.  Miscellaneous remarks:  75) 358-9491  Phone No.		By Geo	ge G. Lindes mitter the print of the print o	PUSINGS THE CONTROL OF SECULAR OF SECURITARION OF	FERRING TO THE PROPERTY OF THE
( <del>7</del>	See attached addendum.  Miscellaneous remarks:  75) 358-9491  Phone No.		By G#6	Steamer, applicate Surveying L Company Name  E. Prater Way  Street Address of	PUSINGS THE CONTROL OF SECOND	FERRING TO THE PROPERTY OF THE
(7 gi	See attached addendum.  Miscellaneous remarks:  75) 358-9491  Phone No.		By Geo	ge G. Lindesmit Print or type Signature, appli tate Surveying L Company Name E. Prater Way	PUSINGS TEO. Box	

## ADDENDUM TO ITEM 15 - "REMARKS"

This application, when granted, is intended to be utilized in conjunction with other Applications to Change filed simultaneously herewith. The Applications to Change are similarly intended to be utilized in conjunction with Applications to Appropriate numbered 72695 through 72698, 73545 through 73552 and 74587, previously filed with the State Engineer.

Water in the maximum annual volume of 16,000 acre feet annually will be utilized for mining, milling and domestic purposes within the place of use. The mining and milling operations will operate 24 hours per day, 365 days per year. The life of the mine is anticipated to be 53 years. When the plant is fully operational, water consumed in the initial stages will be substantially les that 16,000 acre feet annually, increasing to approximately 16,000 acre feet annually for a period commencing in the year 2020 and ending in 2052. Thereafter, the volume of water will gradually decline until the ore body is exhausted and the mining property is reclaimed.

The liquid cycle is fully contained, under NDEP zero discharge permits. Water saving and conservation devices will be fully implemented.